

ΟΛΥΜΠΙΑ ΔΩΜΑΤΑ

ORAN

1712 465
14

ALMANACK

for the Year of our

LORD GOD

1707.

Being the 3^d after Bissextile or Leap-year,
and from the Worlds Creation, 5656.

Wherein is contained the Lunations, Conjunctions and Aspects of the Planets, the Increas, decrease and length of the day and night, with the rising, Southing and setting of the Planets, and Fixed Stars throughout the Year, whereby may be known the exact hour of the night at all times, when either the Moon or Stars are seen.

Calculated according to Art and referred to the Horizon of the ancient and renowned Borough-Town of *Stamford*, whose Longitude is 24 deg. 20 min. and Latitude 52 deg. 41 m. siting all the middle Countreies of *ENGLAND*, and without sensible error the whole Kingdom.

By *JOHN WING*, Mathematick.

CAMBRIDGE,
Printed for the COMPANY of

Stationers. 1707.

Handwritten:
H. M. W. 1707

Wieg 1707.

Common Notes for this present Year, according to the

*Galen, English
or old account.*

*Gregorian
or new account.*

17	The Golden Number	17
8	The Cycle of the Sun	8
18	The Epact	7
19	The Dominical Letters	AB
20	The Roman Indiction	15
23	The Number of Direction	26

The Terms and their returns this Year.

Hilary Term begins Octab. Hilary. January
January 23 and ends Quind. Hilary. January
February 12, and hath 4 Craft. Purif. February
returns, viz.

Easter Term begins
April 30, and ends May
26, and hath 5 returns

Trinity Term begins
June 13, and ends July
2, and hath 4 returns.

Michaelmas Term be-
gins October 23, and
ends November 28, and
hath 6 returns.

*Good are the Laws if they be right apply'd,
But from them often Lawyers step aside.*

The Bright and Glorious Planet *Venus* is our Evening star till
Jan. 18. from thence to *Novemb. 1.* she shines in the Morning,
from thence our Evening star to the end of the Year.

A Table of Simple Interest at Six per Cent.

	a day a week.			a month.			3 months.			6 months.			a year.		
	d. s. d.	d. s. d.	d. s. d.	d. s. d.	d. s. d.	d. s. d.	d. s. d.	d. s. d.	d. s. d.	d. s. d.	d. s. d.	d. s. d.	d. s. d.	d. s. d.	d. s. d.
10	0	0	0	1	0	0	6	0	0	18	0	0	36	0	0
20	0	0	0	3	0	0	12	0	0	36	0	0	72	0	0
30	0	0	0	4	0	0	18	0	0	54	0	0	108	0	0
40	0	0	0	5	0	0	24	0	0	72	0	0	144	0	0
50	1	0	0	7	0	0	30	0	0	90	0	0	180	0	0
60	1	0	0	8	0	0	36	0	0	108	0	0	216	0	0
70	1	0	0	10	0	0	42	0	0	126	0	0	252	0	0
80	1	0	0	11	0	0	48	0	0	144	0	0	288	0	0
90	1	0	0	12	0	0	54	0	0	162	0	0	324	0	0
100	2	0	0	13	0	0	60	0	0	180	0	0	360	0	0
110	4	0	0	27	0	1	20	0	0	360	0	0	720	0	0
120	8	0	0	55	0	2	40	0	0	720	0	0	1440	0	0
130	12	0	0	82	0	3	60	0	0	1080	0	0	2160	0	0
140	15	0	0	110	0	4	80	0	0	1440	0	0	2880	0	0
150	19	0	0	138	0	5	0	0	0	1800	0	0	3600	0	0
160	23	0	0	165	0	7	20	0	0	2160	0	0	4320	0	0
170	27	0	0	193	0	8	40	0	0	2520	0	0	5040	0	0
180	31	0	0	221	0	9	60	0	0	2880	0	0	5760	0	0
190	35	0	0	248	0	10	80	0	0	3240	0	0	6480	0	0
200	39	0	0	276	0	12	0	0	0	3600	0	0	7200	0	0
210	43	0	0	303	0	13	20	0	0	3960	0	0	7920	0	0
220	47	0	0	331	0	14	40	0	0	4320	0	0	8640	0	0
230	51	0	0	358	0	15	0	0	0	4680	0	0	9360	0	0
240	55	0	0	386	0	16	20	0	0	5040	0	0	10080	0	0
250	59	0	0	413	0	17	40	0	0	5400	0	0	10800	0	0
260	63	0	0	441	0	18	0	0	0	5760	0	0	11520	0	0
270	67	0	0	468	0	19	20	0	0	6120	0	0	12240	0	0
280	71	0	0	496	0	20	40	0	0	6480	0	0	12960	0	0
290	75	0	0	523	0	21	0	0	0	6840	0	0	13680	0	0
300	79	0	0	551	0	22	20	0	0	7200	0	0	14400	0	0
310	83	0	0	578	0	23	40	0	0	7560	0	0	15120	0	0
320	87	0	0	606	0	24	0	0	0	7920	0	0	15840	0	0
330	91	0	0	633	0	25	20	0	0	8280	0	0	16560	0	0
340	95	0	0	661	0	26	40	0	0	8640	0	0	17280	0	0
350	99	0	0	688	0	27	0	0	0	9000	0	0	18000	0	0
360	103	0	0	716	0	28	20	0	0	9360	0	0	18720	0	0
370	107	0	0	743	0	29	40	0	0	9720	0	0	19440	0	0
380	111	0	0	771	0	30	0	0	0	10080	0	0	20160	0	0
390	115	0	0	798	0	31	20	0	0	10440	0	0	20880	0	0
400	119	0	0	826	0	32	40	0	0	10800	0	0	21600	0	0
410	123	0	0	853	0	33	0	0	0	11160	0	0	22320	0	0
420	127	0	0	881	0	34	20	0	0	11520	0	0	23040	0	0
430	131	0	0	908	0	35	40	0	0	11880	0	0	23760	0	0
440	135	0	0	936	0	36	0	0	0	12240	0	0	24480	0	0
450	139	0	0	963	0	37	20	0	0	12600	0	0	25200	0	0
460	143	0	0	991	0	38	40	0	0	12960	0	0	25920	0	0
470	147	0	0	1018	0	39	0	0	0	13320	0	0	26640	0	0
480	151	0	0	1046	0	40	20	0	0	13680	0	0	27360	0	0
490	155	0	0	1073	0	41	40	0	0	14040	0	0	28080	0	0
500	159	0	0	1101	0	42	0	0	0	14400	0	0	28800	0	0
510	163	0	0	1128	0	43	20	0	0	14760	0	0	29520	0	0
520	167	0	0	1156	0	44	40	0	0	15120	0	0	30240	0	0
530	171	0	0	1183	0	45	0	0	0	15480	0	0	30960	0	0
540	175	0	0	1211	0	46	20	0	0	15840	0	0	31680	0	0
550	179	0	0	1238	0	47	40	0	0	16200	0	0	32400	0	0
560	183	0	0	1266	0	48	0	0	0	16560	0	0	33120	0	0
570	187	0	0	1293	0	49	20	0	0	16920	0	0	33840	0	0
580	191	0	0	1321	0	50	40	0	0	17280	0	0	34560	0	0
590	195	0	0	1348	0	51	0	0	0	17640	0	0	35280	0	0
600	199	0	0	1376	0	52	20	0	0	18000	0	0	36000	0	0
610	203	0	0	1403	0	53	40	0	0	18360	0	0	36720	0	0
620	207	0	0	1431	0	54	0	0	0	18720	0	0	37440	0	0
630	211	0	0	1458	0	55	20	0	0	19080	0	0	38160	0	0
640	215	0	0	1486	0	56	40	0	0	19440	0	0	38880	0	0
650	219	0	0	1513	0	57	0	0	0	19800	0	0	39600	0	0
660	223	0	0	1541	0	58	20	0	0	20160	0	0	40320	0	0
670	227	0	0	1568	0	59	40	0	0	20520	0	0	41040	0	0
680	231	0	0	1596	0	60	0	0	0	20880	0	0	41760	0	0
690	235	0	0	1623	0	61	20	0	0	21240	0	0	42480	0	0
700	239	0	0	1651	0	62	40	0	0	21600	0	0	43200	0	0
710	243	0	0	1678	0	63	0	0	0	21960	0	0	43920	0	0
720	247	0	0	1706	0	64	20	0	0	22320	0	0	44640	0	0
730	251	0	0	1733	0	65	40	0	0	22680	0	0	45360	0	0
740	255	0	0	1761	0	66	0	0	0	23040	0	0	46080	0	0
750	259	0	0	1788	0	67	20	0	0	23400	0	0	46800	0	0
760	263	0	0	1816	0	68	40	0	0	23760	0	0	47520	0	0
770	267	0	0	1843	0	69	0	0	0	24120	0	0	48240	0	0
780	271	0	0	1871	0	70	20	0	0	24480	0	0	48960	0	0
790	275	0	0	1898	0	71	40	0	0	24840	0	0	49680	0	0
800	279	0	0	1926	0	72	0	0	0	25200	0	0	50400	0	0
810	283	0	0	1953	0	73	20	0	0	25560	0	0	51120	0	0
820	287	0	0	1981	0	74	40	0	0	25920	0	0	51840	0	0
830	291	0	0	2008	0	75	0	0	0	26280	0	0	52560	0	0
840	295	0	0	2036	0	76	20	0	0	26640	0	0	53280	0	0
850	299	0	0	2063	0	77	40	0	0	27000	0	0	54000	0	0
860	303	0	0	2091	0	78	0	0	0	27360	0	0	54720	0	0
870	307	0	0	2118	0	79	20	0	0	27720	0	0	55440	0	0
880	311	0	0	2146	0	80	40	0	0	28080	0	0	56160	0	0
890	315	0	0	2173	0	81	0	0	0	28440	0	0	56880	0	0
900	319	0	0	2201	0	82	20	0	0	28800	0	0	57600	0	0
910	323	0	0	2228	0	83	40	0	0	29160	0	0	58320	0	0
920	327	0	0	2256	0	84	0	0	0	29520	0	0	59040	0	0
930	331	0	0	2283	0	85	20	0	0	29880	0	0	59760	0	0
940	335	0	0	2311	0	86	40	0	0	30240	0	0	60480	0	0
950	339	0	0	2338	0	87	0	0	0	30600	0	0	61200	0	0
960	343	0	0	2366	0	88	20	0	0	30960	0	0	61920	0	0
970	347	0	0	2393	0	89	40	0	0	31320	0	0	62640	0	0
980	351	0	0	2421	0	90	0	0	0	31680	0	0	63360	0	0
990	355	0	0	2448	0	91	20	0	0	32040	0	0	64080	0	0
1000	359	0	0	2476	0	92	40	0	0	32400	0	0	64800	0	0

Shillings Pounds

This Table shews the Interest of any sum of Money from 1 s. to 100 l. from a day to a year. And by the help of Addition you may compute the Interest of any sum whatsoever. And note, that for the greater exactness the penny is divided into 100 parts, so that 25 parts are a farthing, and 50 parts an half-penny, and 75 parts 3 farthings, &c.

Example

The Interest of 100 l. for six months one Week and one day, is thus and by the Table.

l. s. d. q.
 for 6 mon. 03-0-0-00 } l. s. d.
 for 1 week, 00-2-3-61 } viz. 3-2-7 half-penny
 for a day, 00-0-3-94 }
 03-2-7-55
 A 2

Wing 1707.

A Regal Table in a more exact manner.

The Year, Month, and Day, The number of Years, Months, and Days, and expired in this Year, 1. whereon every King Days, that every face they began and Queen of Eng. since the K. and Q. reigned to reign: as also deceased began their reign. 28 da. to a month. since they ended.

K. W. Conq.	1066	Octob.	14	30	y	11	m	22	d	641	K. W. Conq.
W. Rufus	1087	Sept.	9	12	y	11	m	18	d	620	W. Rufus
Mentz	1100	August	1	35	y	4	m	11	d	607	Henry
Steven	1135	Decem.	3	18	y	11	m	18	d	572	Henry
Mentz	1154	Octob.	25	34	y	2	m	2	d	553	Steven
Richard	1189	July	6	9	y	9	m	0	d	518	Henry
John	1199	April	6	17	y	7	m	0	d	508	Richard
Mentz	1216	Octob.	19	36	y	1	m	0	d	486	John
Edward	1272	Nov.	15	34	y	3	m	6	d	441	Henry
Edward	1307	July	7	19	y	7	m	5	d	400	Edward
Edward	1326	Jan.	25	50	y	5	m	7	d	380	Edward
Richard	1377	June	21	22	y	1	m	14	d	330	Edward
Mentz	1399	Sept.	29	13	y	6	m	3	d	308	Richard
Mentz	1413	March	20	9	y	5	m	24	d	294	Henry
Mentz	1423	August	31	38	y	6	m	16	d	285	Henry
Edward	1460	March	4	22	y	1	m	8	d	246	Henry
Edward	1483	April	9	0	y	3	m	18	d	223	Edward
Richard	1483	June	22	2	y	2	m	5	d	224	Edward
Mentz	1485	August	23	23	y	10	m	24	d	224	Richard
Mentz	1509	April	22	37	y	10	m	2	d	198	Henry
Edward	1542	Jan.	28	6	y	5	m	19	d	161	Henry
Q. Mary	1553	July	6	5	y	4	m	22	d	154	Edward
Q. Elizabeth	1558	Nov.	17	44	y	4	m	15	d	149	Q. Mary
James	1602	March	24	22	y	0	m	3	d	105	Q. Elizabeth
Charles	1625	March	27	22	y	10	m	3	d	82	James
Charles	1648	Jan.	30	36	y	0	m	0	d	58	Charles
James	1685	Febr.	6	4	y	0	m	0	d	22	Charles
William	1688	Febr.	13	14	y	0	m	23	d	18	James
Mary	1702	March	8	Whoan God grant	long to Reign.					5	William

Here Gods Vicegerents do in order stand
 And how successively each Rul'd the Land,
 May we not want a Monarch great indeed
 Wise, good, and gracious, mercifull in need:
 For such a one may all good Christians stand
 Wish now and always for so Ruler able Land.

Alm
Amm
Ath
Ant
Ant
Bab
Beth
Ber
Calic
Calic
Con
Dub
Dan
Dam
Eden
Eph
Flav
Flav
Ham
Jeru
Jela
Jopp
Libo
Midd
Men
Milla
Moro
Mexi
Nap
Niniv
Paris
Philip
Pragu
Quin
Rome
Spire
Stras
Toled
Troy
Tumbe
Venice
Civil
York
L O N

A Table shewing the Bearing, Distance, Longest day, and difference of Meridians of most of the principal Cities in the World, from the famous City of LONDON.

Names of the Places.	The way or point of bearing.	Dist in mil.	Longest Day.		Differ Merid h. m.
			h.	m.	
Alexandria in Egypt	f. e. by e.	2169	14	00	2 42 A
Amsterdam in Holland	e. by nor.	266	16	40	0 38 A
Athens in Greece	f. e. by e.	1642	14	40	0 56 A
Antwerp in Brabant	East fere.	248	16	28	0 24 A
Barwick	North fere.	267	17	24	0 22 A
Babylon	e. so. e.	3724	14	25	3 56 A
Bechsaïda	f. e. by e.	3369	14	62	2 29 A
Bermudas	w. so. w.	3409	14	10	4 56 A
Calicut in East India	f. e. by e.	5214	12	30	6 5 A
Callis in France	east by sou.	86	16	25	0 9 A
Constantinople	e. south e.	1547	15	15	2 24 A
Dublin in Ireland	no. w. by w.	296	17	15	0 26 A
Danzick	e. nor. e.	961	17	51	1 44 A
Damascus	ea. so. e.	2404	14	13	3 16 A
Edinburgh in Scotland	North.	328	17	40	0 0 A
Ephesus	e. sou. e.	1808	14	40	2 39 A
Florence	south east.	802	15	10	0 57 A
Frankford	East fere.	448	16	15	0 47 A
Hamburgh	ea. no. ea.	538	18	00	0 56 A
Jerusalem	so. e. by e.	3352	14	83	3 3 A
Island	nor. no. w.	930	21	44	0 52 S
Joppa	o. ea. by e.	3338	14	63	0 0 A
Lisbone in Portugal	so. sou. w.	985	14	45	1 0 A
Middleburgh in Zealand	East.	205	16	30	0 20 A
Mentz in Germany	East.	410	16	35	0 40 A
Millain	so. ea. fere.	645	15	22	0 48 S
Morocco in Barbary	so. so. w.	1449	14	00	2 28 S
Mexico	w. by south	6844	13	20	9 59 A
Naples	so. ea. by e.	1251	14	50	0 16 S
Niniveh	ea. so. ea.	2635	14	30	3 52 S
Paris in France	so. so. ea.	215	15	57	0 20 A
Philippi in Macedonia	ea. so. ea.	1395	15	10	2 10 A
Prague in Bohemia	half fere.	700	16	15	1 14 A
Quinaxi	ea. by so.	7272	13	35	11 28 A
Rome	so. e. by ea.	887	15	41	7 A
Spire	ea. by so.	440	16	20	46 A
Strasburgh	a. by so.	432	16	62	41 A
Toledo in Spain	so. by wf.	934	14	36	3 36 A
Troy	ea. so. ea.	1605	15	00	2 62 S
Tumbez	so. w. by w.	6045	12	15	6 54 A
Venice	ea. so. ea.	474	15	28	1 3 S
Civil	so. by w.	950	14	40	0 52 A
Yerk	North fere.	150	17	00	4 S
LONDON.	A 3	16	26	0	0

Wing 1707.

A Table shewing the hour and minute of the Moon
 coming to the South the first six Months
 of this Year, 1707.

D.	Jan.	Feb.	Mar.	April	May	June
1	6 A 55	8 A 35	7 A 33	9 A 10	9 A 21	10 A 0
2	7 54	9 32	8 30	9 55	10 11	10 50
3	8 43	10 24	9 26	10 41	10 44	11 38
4	9 40	11 21	10 18	11 20	11 26	12 27
5	10 44	12 17	11 3	12 0	12 10	OM 27
6	11 47	OM 17	11 49	OM 0	OM 10	1 10
7	12 45	0 57	12 30	0 41	0 52	2 5
8	OM 45	1 46	OM 30	1 20	1 40	2 56
9	1 39	2 24	1 1	2 9	2 34	3 44
10	2 24	3 5	1 48	2 56	3 26	4 33
11	3 7	4 47	2 32	3 47	4 18	5 15
12	3 53	5 32	3 13	4 41	5 8	5 55
13	4 32	6 14	4 3	5 31	6 55	6 46
14	5 11	7 4	5 4	6 28	7 44	7 36
15	5 51	8 7	6 5	7 17	8 31	8 30
16	6 34	9 48	7 30	8 54	9 12	9 27
17	7 15	10 43	8 27	9 35	10 56	10 31
18	8 11	11 36	9 19	10 29	11 49	11 44
19	9 4	12 22	10 9	11 25	12 50	12 42
20	10 10	1 11	11 10	12 11	1 49	IA 41
21	11 54	2 16	12 0	1 11	2 59	2 36
22	12 50	3 6	1 11	2 12	3 59	3 30
23	1 1	4 49	2 28	3 19	4 12	4 17
24	2 11	5 44	3 41	4 28	5 10	5 56
25	3 18	6 37	4 22	5 31	6 7	6 39
26	4 1	7 32	5 3	6 28	7 50	7 23
27	5 54	8 28	6 4	7 16	8 32	8 4
28	6 45	9 31	7 5	8 16	9 13	9 52
29	7 35	10 31	8 6	9 39	10 36	10 38
30	8 31	11 32	9 7	10 39	11 36	11 10
31	9 32		10 8			

Wing 1707.

A Table shewing the hour and minute of the Moons coming to the South the last six Months of this Year, 1707.

D.	July	Aug.	Sept.	Octob.	Nov.	Dec.
1	10A	18 11A 38	0M 5	0M 2	2M 9	2M 53
2	11	9 12 30	0 49	1 22	3 13	3 51
3	12	0M 30	1 43	2 20	4 20	4 49
4	0M	3 1 13	2 31	3 17	5 17	5 32
5	0	2 0	3 25	4 21	6 13	6 14
6	1	3 43	4 22	5 2	7 0	6 55
7	2	4 32	5 19	6 27	7 45	7 40
8	3	5 24	6 23	7 21	8 27	8 21
9	4	6 14	7 22	8 15	9 5	9 3
10	5	7 12	8 24	9 59	9 49	9 49
11	6	8 10	9 19	10 43	10 33	10 39
12	7	9 15	10 10	11 25	11 16	11 26
13	8	10 18	11 58	12 11	5	12 19
14	9	11 19	12 41	1 55	0A 53	1A 12
15	10	12 12	1 28	2 37	1 41	2 5
16	11	1 6	2 10	3 24	2 37	2 50
17	12	0A 54	3 1	4 11	3 26	3 33
18	1	1 35	4 2	5 0	4 19	4 17
19	2	2 17	5 3	6 54	5 3	5 0
20	3	3 0	6 5	7 44	6 49	6 42
21	4	4 46	7 5	8 33	7 35	7 27
22	5	5 29	8 5	9 26	8 35	8 12
23	6	6 14	9 7	10 9	9 27	9 4
24	7	7 8	10 7	11 58	10 48	10 9
25	8	8 57	11 27	12 43	11 34	11 11
26	9	9 49	12 15	1 24	12 31	12 17
27	10	10 43	1 3	2 17	1 42	CM 17
28	11	11 32	2 10	3 8	2 42	1 21
29	12	12 26	3 11	4 2	3 42	2 17
30	1	1 13	4 2	5 2	4 51	3 9
31	10	2 5	5 1	6 7	5 1	13

January hath xxxi days.

● Pull moon the 7 day, 10 min-past 4 morning.

Left quarter the 14 day, 44 min. pass 8 at night.

New moon the 22 day, 18 min. past 6 at night.

First quarter the 29 day, 20 min. past 5 at night.

Circumcision.		68		Fair and little		1 M51	
1	Sun rif. 8. 5.	20	24	Δ O. D	4.	frosty.	1
2	Enoch	4	11				2
3	Enoch	19	15	Incl'n'd to snow			4
4	Sun set. 3. 59	35	40	row abouts.			5
5	Epiphany	17	55	Δ h O. Δ O δ			7
6	Epiphany	1	57	δ h δ.			8
7	Epiphany	15	42	Store of snow			Full
8	Epiphany	29	10	and sharp weath.			5 A 31
9	Sun rif. 7. 55.	12	7				6
10	Epiphany	24	43	Δ O 15. Δ δ D 7			8
11	Epiphany	7	4	No great altera-			20
12	2 aft. Epiph.	19	7	tion at			39
13	Sun set. 4. 11	1	1	present. □ 8 D 19			51
14	Epiphany	12	43	The weather			59
15	Epiphany	21	36	sewewhat			18
16	Sun rif. 7. 43	6	7	mitigated at			29
17	Epiphany	18	38	present.			47
18	Epiphany	1	58				49
19	Sun set. 4. 24	9	48	Δ h D 1. Δ δ D 8.			52
20	Epiphany	23	19	Sleet or snow or			32
21	Epiphany	7	5	cold rain.			New
22	Sun rif. 7. 31	20	58	Fair but frosty.			Δ 20
23	Conv. J. Paul	4	57	and very cold.			41
24	3 aft. Epiph.	18	59	Δ h δ.			2
25	Sun set. 4. 37	38	5	Moderate for the			29
26	Epiphany	17	13	time of			58
27	Sun rif. 7. 27	15	27	the year.			24
28	Epiphany	1	2				0
29	Sun set. 4. 37	38	5				46

January 1707.

The { 1 day at 11 at night
1 day at 10 at night
9 day at noon
20 day at 4 after noon
22 day at 6 in the morn. } is with the Moon.

24 Times still are nought but where the fault now lies,
27 Both good and Great, the High and low espies;
29 And who can help it, since the stars do frown
33 Somewhat on us, yet pulls a Greater down.
36 Nihil est tam occultum quod non sit detegendum.
39 Day 8 hours long.

Jupiter rises 42 min. past 7 at night.
Aldebaran south at 8 at night, and sets half
an hour past 3 in the morn.
Seven stars south near 7 at night, and sets 20
min past 3 in the morning.

Day 8 hours and an half long.

Aldebaran sets near 3 in the morning.
Seven Stars south 30 min, past 6 at night,
and sets 40 min. past 2 in the morn.

Fornabasi O D at 11 at night.
Saturn sets 11 min. past 2 in the morning.
Day 9 hours long.

Clement XI. present Pope aged 57 years.

Great Dog-star south at 9 at night.
Lyons Heart south 18 min. past midnight, and
sets half an hour past 7 in the morn.

1 0 24
2 0 27
3 0 29
4 0 33
5 0 36
6 0 39
7 0 42
8 0 45
9 0 48
10 0 52
11 0 55
12 0 58
13 1 1
14 1 4
15 1 7
16 1 10
17 1 13
18 1 16
19 1 20
20 1 23
21 1 26
22 1 29
23 1 32
24 1 36
25 1 40
26 1 44
27 1 48
28 1 52
29 1 56
30 2 0
31 2 4

Days increased.

ht.
ht.
ht.

Moon setting.

Moon rising.

setting.

February hath xxviii days.

- Full moon the 5 day, 22 min. past 6 at night.
 ☾ Last quarter the 13 day, 34 min. past 5 at night.
 ● New moon the 21 day, 32 min. past 7 morning.
 ☾ First quarter the 28 day, at 1 in the morning.

H. days with Moons		Planets Aspects & change of Air.		Moons rising.	
Suns ris. & set.	Signs.	29 II 22	13 5 15	10 3 31	24 4 11
1 B. B. get	29 II 22	13 5 15	10 3 31	24 4 11	29 II 22
2 C.andlemas	13 5 15	10 3 31	24 4 11	29 II 22	13 5 15
3 Sun set. 4 46	27 10 3 31	24 4 11	29 II 22	13 5 15	10 3 31
4 M.erons	24 4 11	29 II 22	13 5 15	10 3 31	24 4 11
5 M.aths	29 II 22	13 5 15	10 3 31	24 4 11	29 II 22
6 Q. Anne bor.	13 5 15	10 3 31	24 4 11	29 II 22	13 5 15
7 Sun set 7. 4	27 10 3 31	24 4 11	29 II 22	13 5 15	10 3 31
8 M.aths	24 4 11	29 II 22	13 5 15	10 3 31	24 4 11
9 S. eptuages.	29 II 22	13 5 15	10 3 31	24 4 11	29 II 22
10 Sun set. 5. 2	13 5 15	10 3 31	24 4 11	29 II 22	13 5 15
11 M.aths	27 10 3 31	24 4 11	29 II 22	13 5 15	10 3 31
12 Term ends	24 4 11	29 II 22	13 5 15	10 3 31	24 4 11
13 Sun ris. 6. 52	29 II 22	13 5 15	10 3 31	24 4 11	29 II 22
14 V. alentine	13 5 15	10 3 31	24 4 11	29 II 22	13 5 15
15 Sun set 5. 12	27 10 3 31	24 4 11	29 II 22	13 5 15	10 3 31
16 S. eptuages	24 4 11	29 II 22	13 5 15	10 3 31	24 4 11
17 M.aths	29 II 22	13 5 15	10 3 31	24 4 11	29 II 22
18 Sun ris. 6. 42	13 5 15	10 3 31	24 4 11	29 II 22	13 5 15
19 M.aths	27 10 3 31	24 4 11	29 II 22	13 5 15	10 3 31
20 S. eptuages	24 4 11	29 II 22	13 5 15	10 3 31	24 4 11
21 Sun set 5. 24	29 II 22	13 5 15	10 3 31	24 4 11	29 II 22
22 C. ath. P. et	13 5 15	10 3 31	24 4 11	29 II 22	13 5 15
23 S. hrove Sun.	27 10 3 31	24 4 11	29 II 22	13 5 15	10 3 31
24 S. Mattheas	24 4 11	29 II 22	13 5 15	10 3 31	24 4 11
25 Sun ris. 6. 27	29 II 22	13 5 15	10 3 31	24 4 11	29 II 22
26 M.aths	13 5 15	10 3 31	24 4 11	29 II 22	13 5 15
27 S. eptuages	27 10 3 31	24 4 11	29 II 22	13 5 15	10 3 31
28 Sun set. 5. 40	24 4 11	29 II 22	13 5 15	10 3 31	24 4 11

February 1707.

5 day at 3 afternoon. ♄ }
 18 day at 9 beforenoon ♀ }
 20 day at 5 in the morn. ♀ } is with the Moon.
 26 day at 1 afternoon ♄ }
 27 day at 7 at night ♄ }

The increase and decrease of the Days.
 H. M. Abundance of Consultations at this time.
 8 *Finis coronat opus.*
 12 Day 9 hours and a half long.
 16 Seven Stars south 40 min. past 5 at night, and
 20 sets near 2 in the morn.
 24 Cor Ω with ♄ at 6 in the morning.

Venus rises 15 min. past 5 in the morn.
 Day 10 hours long.
 44 *Arcturus* ♂ at 10 h. 14'.
 48 Lyons Heart south 30 min. past 11 at night,
 and sets 3 quarter after 6 in the morn.
 56 *Peter Alexwicz* Czar of *Muscovy* born 1675.
 Antares with the Moon 6 ho. at 6 night

Day 10 hours and an half long.
 17 *Achmet* Emperour of the Turks born 1675
 21 Great Dog Star south 47 min. past 7 at night,
 and sets 17 min. after midnight.

Mars sets near 2 in the morning
 Day 11 hours long
 46 Great noise of Peace is made, what shall we do
 50 To trust one faithless and damn'd treacherous too.
 54 Things looks as tho be now disputes his strength,
 58 Or that he'd almost run his Teathers length.

Days increased.

it.

il.

5.

Moons setting.

Moons rising.

5 setting.

March hath xxxi days.

- Full moon the 7 day, 30 min. past 9 morning.
- Last quarter the 15 day, at 1 afternoon.
- New moon the 22 day, 31 min. past 6 at night.
- First quarter the 29 day, 17 min. past 9 morn.

		Moons setting.				rises		Moons setting.	
1	Deh. Bish.	9	55	Overcast, and not	3	M	57	14	24
2	Quadrages.	23	28	very cold.	4	47		24	24
3	Sun ris. 6.	16	6	Ω	5	20		24	24
4	Baris.	20	3	h D 16. 6	5	49		24	24
5	Stocan	3	3	About this time	6	0		24	24
6	un set. 5.	15	52	fleet or rain.	6	15		24	24
7	Portpetna	28	27		Full	15		24	24
8	Q. Anne Pro.	10	57	* h g. Variable	7	A	17	24	24
9	3 fund. Lent	23	7	* h o. o	8	38		24	24
10	Sun ris. 6. o.	5	10	* p d. 22	9	55		24	24
11	Disin.	17	2		11	8		24	24
12	Gregory	28	51	Fine springing	13	27		24	24
13	Sun set. 6.	10	38	weather, both	0	M	27	24	24
14	Eusebias	22	32	warm and mild.	1	29		24	24
15	Longinus	4	39		2	44		24	24
16	3 Sund. Lent	16	30	Temperate and	3	30		24	24
17	Sun ris. 5.	46	28	o p. seasonable	4	7		24	24
18	Edward R.	12	36	o p. 19. * p D	10	38		24	24
19	Refech	25	54		4	57		24	24
20	Eutbb.	9	40	Δ p. Cloudy	5	11		24	24
21	Sun set. 6.	23	24	for rain, and	5	25		24	24
22	Phre.	8	48	o E. lipied invis.	New			24	24
23	Midlent Sun	23	41	* p p. fruitfull	7	A	55	24	24
24	Sun ris. 5.	31	38	* p p. showers.	9	33		24	24
25	Lady day	23	30		10	58		24	24
26	Castulus	8	11	Dark clouds,	12	31		24	24
27	Jo. Eric.	22	22	□ h p. Δ p.	0	M	31	24	24
28	Sun set. 6.	38	36	but little rain.	2	1		24	24
29	Eustach.	20	34		2	50		24	24
30	5 Sund. Lent	3	45	Curious fine	3	22		24	24
31	Salvina	16	58	Δ p. weather.	3	57		24	24

March 1707.

The { 4 day at 5 after noon } is with the Moon.
 { 19 day at 7 in the morn. }
 { 23 day at 7 at night. }
 { 25 day at midnight }
 { 28 day at 3 in the morn. }

14 5 Redde retributionem superbis & perdentur in
 24 9 eternum.

12 Day 11 hours and a half long.

34 16 Scorpions Heart rises near 1 in the morn. and
 44 19 is south 30 min. past 4 in the morn.

54 23 Virgins Spick rises near 8 at night, and is
 64 27 south 15 min. past 1 in the morn.

74 30 Day 12 hours long.

84 34 K. William died on the 8th. day 1701.

94 38

104 42

114 46

124 50

134 54

144 58

154 2

165 6

175 10

185 14

195 18

205 22

215 26

225 30

235 34

245 38

255 42

265 46

275 50

285 54

295 58

306 2

316 6

Days: increased.

Don Pedro K. of Portugal born 1648.

The influence of the stars this month is good,
 And doth incline us more to Peace then blood.

Day 12 hours and an half long.

Seven Stars sets 15 min. past 11 at night.

Scorpions Heart rises 30 min. past midnight,

Seven stars sets 20 min. past 11 at night.

Day 13 hours long.

Fomahant with 8 at 22 h. 20' P. M.

Seven stars rises near 6 in the morning.

Procyon & D at 2 h. 26 minutes.

Some little Discontents in Ireland, but it will
 not last long.

Moons setting.

Moons rising.

Moons setting.

April bath xxx days.

● Full moon the 6 day, 34 min. past 1 morning.

C Last quarter the 14 day, at 5 in the morning.

● New moon the 21 day, 23 min. past 2 morning.

First quarter the 27 day, 32 min. past 6 at night.

Moons setting.		Moons rising.		Moon sets.	
1	11	29	45	4	MI
2	12	24	58	4	32
3	13	19	28	4	43
4	14	14	19	4	1
5	15	13	37	5	0
6	16	13	33	Full	0
7	17	25	26	9	A
8	18	7	16	10	19
9	19	19	6	11	27
10	20	13	1	12	44
11	21	13	4	0	M
12	22	25	20	1	31
13	23	7	55	2	13
14	24	30	49	2	43
15	25	4	9	3	5
16	26	17	57	3	20
17	27	2	12	3	32
18	28	16	50	3	46
19	29	18	49	3	58
20	30	17	4	4	9
21	31	2	9	New	4
22	1	17	10	10	A
23	2	15	55	11	33
24	3	16	15	12	51
25	4	0	10	0	M
26	5	13	50	1	36
27	6	26	30	2	7
28	7	9	35	2	28
29	8	22	3	2	40
30	9			2	52

April 1707.

The { 17 day at 8 at night
21 day at 11 before noon
22 day at 3 afternoon
25 day at 1 afternoon
28 day at 2 in the morn. } is with the Moon.

10 Day 13 hours and an half long.
14 *Insani ad spiritum nulla est proportio, (neque*
18 *loci angustia quod immensum est potest cir-*
22 *cumscribi.*

30 So. Ballance ♂ ♀ at 18 ho. 40 minutes.
34 Day 14 hours long.

46 Virgins Spick south near 11 at night, and
50 sets 20 min. past 4 in the morn.
54 The Princesses *Sophia* born in 1630.

Day 14 hours and an half long.
Femulant with the Moon at 4 in the morn.
Seven stars rises near 5 in the mornings, and
sets 30 min. past 9 at night.

Welcome's the News which now salutes our ears,
33 *And quits us from some late expected fears.*
36 Cross Effects still effects Poland.

Day 15 hours long.

42 S. Ballance south 30 min past 11 at night, and
45 sets near 7 in the morn.
49 *Antares* rises 30 min. past 9 at night, and is
52 south at 1 in the morn.
56

Days Increased.

1 6
2 6
3 6
4 6
5 6
6 6
7 6
8 6
9 6
10 6
11 6
12 6
13 6
14 7
15 7
16 7
17 7
18 7
19 7
20 7
21 7
22 7
23 7
24 7
25 7
26 7
27 7
28 7
29 7
30 7

Moons setting.

Moons rising.

Moon sets.

May 1707

The { 17 half an hour past noon ♀
 18 day at 6 afternoon ♀
 20 day at 7 in the morn. ♀ is with the Moon.
 24 day at 2 in the morn. ♂
 25 day at 3 afternoon ♂

1	8	♂	Seven Stars rises near 4 in the morning, and
2	8	♂	sets half an hour past 8 at night.
3	8	♂	Day 15 hours and an half long.
4	8	♂	<i>Aldebaran</i> ♂ D at 18 hours p. m.
5	8	♂	
6	8	♂	
7	8	♂	
8	8	♂	<i>Aldebaran</i> sets at 8 at night.
9	8	♂	<i>Virgins</i> Spick south 14 min. past 9 at night,
10	8	♂	and sets 18 min. past 2 in the morn.
11	8	♂	<i>Arcturus</i> south 15 min. past 9 at night, and
12	8	♂	sets 20 min. past 5 in the morn.
13	8	♂	Day 16 hours long.
14	8	♂	
15	8	♂	
16	8	♂	
17	8	♂	<i>Frederick Augustus</i> K. of Poland born 16 th C.
18	8	♂	<i>Tbb</i> glorious months Production in the Field
19	8	♂	<i>Doth</i> to the Farmer no small courage yield,
20	8	♂	<i>Whose</i> dropping Spirits now begin to rise,
21	8	♂	<i>Since</i> Englands made more happy and more wise.
22	8	♂	
23	8	♂	
24	9	♂	<i>So. Asellus</i> with ♀ at 9 at night.
25	9	♂	<i>Some</i> unessinels and discontents in Ireland.
26	9	♂	Day 16 hours and a half long.
27	9	♂	<i>Antares</i> sets near 3 in the morning.
28	9	♂	Seven stars with ♀ at 4 afternoon.
29	9	♂	Head of <i>Hercules</i> sets near 7 in the morn
30	9	♂	ar.d is south near midright.
31	9	♂	B

Days Increased.

n.
n.
n.

Moons setting.

Moons rising

Moons setting.

June hath xxx days.

- Full moon the 4 day, 45 min. past 8 in the morn
- Last quarter the 12 day, 50 min. past 1 morning.
- New moon the 18 day, 30 min. past 4 afternoon.
- First quarter the 25 day, 34 m. past 7 at night.

		Moons sets.		Moons rising.		Moon sets.	
1	Whit-Sund.	15	m 11	Cooling gales of	1	M 40	
2	Sun rif. 3. 43	1	7	* h δ. wind.	2	54	
3	Grassus	12	16		2	13	
4	Quadrin	24	55	Pleasant and	Full	10	A 15
5	Boniface	6	57	fruitfull showers	10	55	
6	Sun set. 8. 18	19	9		11	23	
7	Paulinus	1	2	* ○ v Δ h δ 16	11	39	
8	Trinity Sund.	13	59	Very warm and	11	51	
9	Adrian	26	4	* δ q. dry.	12	2	
10	Sun rif. 3. 41	9	38		12	2	
11	S. Barnabas	21	50	Claudy, but little	M 3	10	
12	Basili	6	24	rain at present.	10	16	
13	Term begins	20	20	Δ v q. Δ v d 13	26	40	
14	Sun set 8. 19	4	35		26	40	
15	I aft. Trin.	19	15	Fair, pleasant and	1	2	
16	Rowland	4	1	* v q temperate.	1	30	
17	Stoth	19	16	* v q 14. 6 v d 20	New	30	
18	Sun rif. 3. 42	4	17		9	52	
19	Stebise	19	0	Some drops of	10	27	
20	Regina	3	35	rain, but doth not	10	43	
21	Walthurge	17	43	δ q. continue.	11	11	
22	2 after Trin.	1	25		11	12	
23	Sun set. 8. 15	14	40	Gentle winds and	11	21	
24	S. John Bapt.	27	28	much refreshing.	11	30	
25	Stmandus	9	54	Δ h δ 5. Δ 8 d 2.	11	43	
26	Sun rif. 3. 47	22	4	δ h 8. * δ d 3.	11	51	
27	Step. Pop.	4	3		12	3	
28	Alco P.	15	54	This weather is	12	3	
29	S. Pet. & Paul	27	43	row very fatable	12	3	
30	Sun set. 8. 9	9	34	in all respects.	12	3	

June 1707.

The { 16 day at 5 in the morn. ♀
 17 day at 11 at night ♀
 18 day at 8 in the morn. ♀ is with the Moor.
 19 day at 5 afternoon ♂
 20 day at 1 in the morn. ♂

11 Virgins Spick South 45 min past 7 at night
 and sets at 1 in the morning

12 Lyons Heart is ♀ at 1 ho. 20 min.

13 Seven Stars rises 50 min. past 1 in the morn.
 and sets 17 min. past 6 afternoon

16 Arcturus South near 8 at night, and sets near
 4 in the morning.

16 * Longest day at Stamford 16 hours 38 min.

16 O Scorpions heart South 40 min. past 10 at night,
 and sets 30 m. past 1 in the morning.

2 Head of Hercules South 37 min. past 10 at
 night, and sets at 6 in the morn.

3 Virgins Spick South 36 min. past 6 at night,
 and sets 47 min. past 11 at night.

Day 16 hours and a half long.

26 day Rigel ♀ at 16 ho. 20 min.

10 Charles King of Sweden born 1682.

12 Some great attempt of secret power and fraud,

14 By which a Hero thinks to gain applaud;

16 But what it is, England e're long will see

18 A Nation crown with glorious Victory.

B 2

Moons sets.

Moons rising.

Moons sets.

July bath xxxi days.

- ☉ Full moon the 1 day, 8 min. past 11 at night.
 ☾ Last quarter the 11 day, 31 n. past 8 morning.
 ☉ New moon the 18 day, 6 min. past 1 in the mor.
 ☾ First quarter the 25 day, 12 min. before noon.

1	Sun rif. 3. 52	21	3	34	Clouds producing	0	M 1
2	Term ends	3	38	38	Visitat. Mary.	1	20
3	Copacina	15	49	49	some showers.	Full	0
4	Sun set. 8. 5	28	14	14		9	A 11
5	Amstel	10	53	53	Δ h D 5. Thunder	9	43
6	4 aft. Ten.	23	42	42	but not much	9	58
7	Beckat	6	38	38	rain.	10	10
8	Sun rif. 4. 0	19	51	51	Δ ⊙ D 12. Warm.	10	22
9	Ep. Ep.	3	13	13	♂ ♀ at 10 h. 33'	10	29
10	7 Frates	16	49	49		10	38
11	Humflet. 7. 55	0	39	39	Hot and dry for	10	49
12	Genetics	14	42	42	several days.	11	8
13	5 after Trin.	29	0	0	* ♀ ♀. D 6	11	25
14	Sun rif. 4. 50	13	28	28		12	3
15	Swishin	28	3	3	Seasonable for	0	M 2
16	Kenelm	19	41	41	* ♂ ♀. the	1	6
17	Sun set 7. 48	27	13	13	Hay time.	2	18
18	Calceyas	18	32	32	Some clouds, but	New	0
19	Paternus	25	48	48	little rain at pref.	8	A 19
20	6 after Trin.	9	28	28	Δ h D 10. * ♀ D 3	9	0
21	Sun. rif 4. 15	22	43	43		9	25
22	Dog days be	14	14	14	♂ ♀ ♀. Moderate	9	35
23	Epistia	18	9	9	showers at or 2-	9	46
24	Sun set 7. 36	0	19	19	bout this time.	9	57
25	S. James Ap.	12	16	16		10	9
26	Anna	24	7	7	Δ h D 23. Fair	10	16
27	7 after Trin.	5	54	54	and very warm to	10	46
28	Sun rif. 4. 31	17	40	40	* ⊙ h. the end	11	24
29	Beatrice	29	39	39	of the month.	12	91
30	Abbon	11	40	40		0	M 9
31	Sun sets 7. 23	24	11	11	Δ h ♂. Δ h ♀.	1	6

August hath xxxi days.

● Full moon the 2 day, 8 min. past noon.

○ Last quarter the 9 day, 17 min. past 2 after. sun.

● New moon the 16 day, 10 m. past 11 before noon.

○ First quarter the 24 day, 23 min. past 4 morn.

● Full moon the 31 day, at midnight.

1	Lammas D.	5	51	δ Q.	Thunder	2	17
2	Sun rif. 4.41	19	46	with lightning	and Full	8	1
3	8 aft. Trin.	2	✕	54 hasty	showes.	8	A 1
4	Douglas.	16	17			8	26
5	Sun set. 7.16	29	4	Δ Q	30 Fair and	8	37
6	Feetings	13	10	Δ δ	19. warm	8	47
7	Cyrtac.	37	25	gentle winds.		8	59
8	Sun rif. 4.52	11	8	25		9	16
9	Chedonze	25	20	✕ δ 22.	* δ 17	9	37
10	after Trin.	9	II	28	A moderate season	10	1
11	Sun set. 7.2	23	38	fixing the Harveft.		10	49
12	Clare V.	7	5	4		11	55
13	Appellins	22	1		Pleasant and fair	11	M 17
14	Sun rif. 5.3	6	Q	10	at the present.	11	17
15	Assun. V M.	20	10			2	52
16	Sun set. 6.53	3	✕	55	Cloudy, inclin'd	New	3
17	10 alt. i rin.	17	27	to rain.	δ δ.	17	33
18	10 lone	0	35	* h δ.	Variable.	7	44
19	Sun rif. 5.12	13	34			7	55
20	Bernard	25	58		Now approacheth	8	6
21	10. bit.	8	14	fire and seasonable		8	17
22	Sun set. 6.42	20	13	weather.	Q 28	30	30
23	Feetings	2	1	3		8	50
24	S. Barthol.	13	52	Q 28.	Warm	9	23
25	Sun rif. 5.24	25	40	and fair for some		10	4
26	Barversin.	7	16	days.	Δ Q D	11	7
27	Dog days and	19	46	h δ.		12	13
28	Sun set. 6.30	2	33	11 Gentle winds, yet	0 M	13	30
29	Decol. J. Bap.	14	58	Q 28. warm.		1	20
30	Sun rif. 5.34	28	4			2	47
31	11 after Trin.	11	32	Q h.	Stormy.	Full	11

August 1797

The { 10 day at midnight
14 day at 9 at night
16 day at 10 at night
17 day at midnight
18 day at 5 in the morn. } is with the Moon.

52 England's in a fair way to thrive and do well.

56 Seven Stars rise near 10 at night.

0 Tail of Ω with δ at 6 at night.

4 Seven stars south near 6 in the morn.

8 Day 14 hours and 2 half long.

12 Lewis Duke of Burgundy born 1682.

16

20

24 Aldebaran rises 50 min. past 10 at night.

28 Aldebaran with the Δ 30' past 4 morn.

32 Things do not rightly correspond in Ireland.

36 Day 14 hours long.

39

42

45 Cor Leonis δ Δ 45 min. past 9 at night.

49 Jupiter sets just after the Sun,

53 Great Dog star rises 3 min. past 3 morning.

56 The Goat Star south 15 m. past 6 in the morn.

59 Arista with the Δ at 11 at night.

2 Day 13 hours and a half long.

6

10

14

18

22 Cor Ω δ Δ at 19 ho. 45 min.

26 Fomahant south 30 min. past 11 at night.

30 and sets near 3 in the morn.

34 Day 13 hours long.

39 Claudefine Consultations in a South Country.

44 Occurrent ignobilibus illarum regionum tribu-

lationes & mala.

48

B 4

September hath xxx days.

- ☾ Last quarter the 7 day, 8 m. past 8 at night.
- ☾ New moon the 14 day, 24 min. past 11 at night
- ☾ First quarter the 23 day, 6 min. before 1 noon
- ☾ Full moon the 30 day, 3 m. past 11 before noon

1	f	Sun set. 6. 22	25	M	18	☿	V	Q.	Refeshing	6	A	1	☿	V	Q.	Refeshing	6	A	1	☿	V	Q.	Refeshing
2	a	Anthony	9	V	21	☿	V	Q.	showers. D	h	D	14	7	7	7	7	7	7	7	7	7	7	7
3	a	Sun rif. 5. 4	23	☿	30	☿	V	Q.	Δ	☿	D. 23.	7	7	7	7	7	7	7	7	7	7	7	
4	b	Michael	7	☿	50	☿	V	Q.	Fair, and temper.	7	7	7	7	7	7	7	7	7	7	7	7	7	
5	c	Michael	22	☿	4	☿	V	Q.	soft winds raising	7	7	7	7	7	7	7	7	7	7	7	7	7	
6	d	Sun set. 6. 12	6	☿	17	☿	V	Q.	clouds. Δ	☿	D 5.	8	8	8	8	8	8	8	8	8	8	8	
7	e	13 aft. Trin.	20	☿	21	☿	V	Q.	A moderate time	9	9	9	9	9	9	9	9	9	9	9	9	9	
8	f	Nat. V. M.	4	☿	20	☿	V	Q.	for some days	11	11	11	11	11	11	11	11	11	11	11	11	11	
9	g	Sun rif. 5. 54	18	☿	16	☿	V	Q.	☿	☿	☿. together.	12	12	12	12	12	12	12	12	12	12	12	
10	h	Michael	2	☿	3	☿	V	Q.	* h	D. 4.	0	0	0	0	0	0	0	0	0	0	0	0	
11	i	Michael	15	☿	46	☿	V	Q.	Winds producing	2	2	2	2	2	2	2	2	2	2	2	2	2	
12	j	Sun set. 6. 0	29	☿	16	☿	V	Q.	☿ h	☿. rain and	3	3	3	3	3	3	3	3	3	3	3	3	
13	k	Michael	12	☿	4	☿	V	Q.	perhaps thunder.	6	6	6	6	6	6	6	6	6	6	6	6	6	
14	l	Michael	25	☿	50	☿	V	Q.	☿	☿. Favoura.	6	6	6	6	6	6	6	6	6	6	6	6	
15	m	Sun rif. 6. 6	8	☿	47	☿	V	Q.	☿ h	☿. and warm	6	6	6	6	6	6	6	6	6	6	6	6	
16	n	Michael	21	☿	28	☿	V	Q.	* h	D 1. * ☿	D 18	6	6	6	6	6	6	6	6	6	6	6	
17	o	Michael	?	☿	55	☿	V	Q.	☿ h	☿.	7	7	7	7	7	7	7	7	7	7	7	7	
18	p	Sun set. 5. 45	16	☿	7	☿	V	Q.	☿ h	☿.	7	7	7	7	7	7	7	7	7	7	7	7	
19	q	Michael	28	☿	7	☿	V	Q.	☿ h	☿.	7	7	7	7	7	7	7	7	7	7	7	7	
20	r	Sun rif. 6. 16	10	☿	1	☿	V	Q.	Overcast for rain.	7	7	7	7	7	7	7	7	7	7	7	7	7	
21	s	Michael	21	☿	49	☿	V	Q.	About this time	8	8	8	8	8	8	8	8	8	8	8	8	8	
22	t	Sun sets 6. 40	3	☿	38	☿	V	Q.	☿ h	☿ expect	10	10	10	10	10	10	10	10	10	10	10	10	
23	u	Michael	15	☿	34	☿	V	Q.	☿ h	☿ rough weather.	11	11	11	11	11	11	11	11	11	11	11	11	
24	v	Michael	27	☿	41	☿	V	Q.	Δ	☿	D 4.	12	12	12	12	12	12	12	12	12	12	12	
25	w	Sun rif. 6. 26	10	☿	5	☿	V	Q.	☿ h	☿.	12	12	12	12	12	12	12	12	12	12	12	12	
26	x	Michael	22	☿	50	☿	V	Q.	☿ h	☿.	12	12	12	12	12	12	12	12	12	12	12	12	
27	y	Sun sets 6. 30	6	☿	0	☿	V	Q.	☿ h	☿.	12	12	12	12	12	12	12	12	12	12	12	12	
28	z	16 aft. Trin.	19	☿	33	☿	V	Q.	☿ h	☿.	12	12	12	12	12	12	12	12	12	12	12	12	
29	a	Michael	3	☿	38	☿	V	Q.	☿ h	☿.	12	12	12	12	12	12	12	12	12	12	12	12	
30	b	Sun rif. 5. 36	17	☿	58	☿	V	Q.	☿ h	☿.	12	12	12	12	12	12	12	12	12	12	12	12	

☿ showers. D h D 14 7
 ☿ Fair, and temper.
 ☿ soft winds raising
 ☿ clouds. Δ S D 5.
 ☿ A moderate time
 ☿ for some days
 ☿ ☿ ☿ together.
 ☿ h D. 4.
 ☿ Winds producing
 ☿ h ☿. rain and
 ☿ perhaps thunder.
 ☿ ☿ ☿. Favours.
 ☿ h ☿. and warm
 ☿ ☿ ☿ i. * ☿ D 18
 ☿ h ☿.
 ☿ Overcast for rain.
 ☿ About this time
 ☿ h ☿ expect
 ☿ rough weather.
 ☿ Δ ☿ D 4.
 ☿ Notable weather
 ☿ for some days.
 ☿ ☿ ☿ D 8 ☿ D 6 4
 ☿ Eclipsed invisb. Full

September 1707.

The { 6 day at 8 in the morn. h }
 { 13 day at 1 afternoon }
 { 13 day at 11 at night } is with the Moon.
 { 13 day at 6 at night }
 { 16 day at 1 in the morn. }
 { }

1 3
 2 3
 3 4
 4 4
 5 4
 6 4
 7 4
 8 4
 9 4
 10 4
 11 4
 12 4
 13 4
 14 4
 15 4
 16 4
 17 4
 18 5
 19 5
 20 5
 21 5
 22 5
 23 5
 24 5
 25 5
 26 5
 27 5
 28 5
 29 5
 30 5

52 Some Treachery's new asfoot, and like's appear
 56 Within the Revolution of this Year.
 0 In which our Metropolitan's concern'd.
 4 If not prevented by some Worthy Hand.
 8 Day 12 hours and a half long.
 12 Lewis XIV. King of France born 1638.
 16
 20
 25
 29
 34
 38
 42
 46
 50

Aldebaran rises at 9 at night, and is south
 30 min. past 4 in the morning.
 Jupiter riseth 36 m. past 4 in the morning.
 Day 12 hours long.

Venus rises 55 min. past 4 in the morn.
 Lyons Heart rises 20 m. past 2 in the morn.
 21 day Tail of Ω with \mathcal{R} at 4 afternoon.
 Day 11 hours and a half long.
 Great Dog star rises 30 min. past 1 in the morn.
 and is south at 6 in the morn.

Aldebaran rises near 8 at night, and is south
 30 m. past 3 in the morn.
 Day 11 hours long.
 Seven stars rises 50 min. past 6 at night, and
 is south 30 min. past 2 in the morn.
 Penitentiam agite, appropinquat enim regnum
 Cælorum.

Days Decreased.

October hath xxxi days.

- ☾ Last quarter the 7 day, 7 min. past 2 morning.
- ☾ New moon the 14 day, 48 min. past 2 afternoon.
- ☾ First quarter the 22 day, 15 min past 7 at night.
- ☾ Full moon the 29 day, 52 m. past 10 at night.

		Moons rising.		☾ sets.		Moons rises.	
Day	Hour	Day	Hour	Day	Hour	Day	Hour
1	Sun ris. 6.38	2	☾ 20 and fruitfull for	3	56	4	51
2	☾ 17	3	☾ 20 and fruitfull for	4	56	5	47
3	☾ 17	4	☾ 20 and fruitfull for	5	56	6	33
4	☾ 17	5	☾ 20 and fruitfull for	6	56	7	18
5	☾ 17	6	☾ 20 and fruitfull for	7	56	8	3
6	☾ 17	7	☾ 20 and fruitfull for	8	56	9	42
7	☾ 17	8	☾ 20 and fruitfull for	9	56	10	4
8	☾ 17	9	☾ 20 and fruitfull for	10	56	11	24
9	☾ 17	10	☾ 20 and fruitfull for	11	56	12	42
10	☾ 17	11	☾ 20 and fruitfull for	12	56	13	3
11	☾ 17	12	☾ 20 and fruitfull for	13	56	14	25
12	☾ 17	13	☾ 20 and fruitfull for	14	56	15	4
13	☾ 17	14	☾ 20 and fruitfull for	15	56	16	18
14	☾ 17	15	☾ 20 and fruitfull for	16	56	17	33
15	☾ 17	16	☾ 20 and fruitfull for	17	56	18	8
16	☾ 17	17	☾ 20 and fruitfull for	18	56	19	53
17	☾ 17	18	☾ 20 and fruitfull for	19	56	20	52
18	☾ 17	19	☾ 20 and fruitfull for	20	56	21	4
19	☾ 17	20	☾ 20 and fruitfull for	21	56	22	22
20	☾ 17	21	☾ 20 and fruitfull for	22	56	23	41
21	☾ 17	22	☾ 20 and fruitfull for	23	56	24	56
22	☾ 17	23	☾ 20 and fruitfull for	24	56	25	19
23	☾ 17	24	☾ 20 and fruitfull for	25	56	26	47
24	☾ 17	25	☾ 20 and fruitfull for	26	56	27	15
25	☾ 17	26	☾ 20 and fruitfull for	27	56	28	☾
26	☾ 17	27	☾ 20 and fruitfull for	28	56	29	☾
27	☾ 17	28	☾ 20 and fruitfull for	29	56	30	☾
28	☾ 17	29	☾ 20 and fruitfull for	30	56	31	☾
29	☾ 17	30	☾ 20 and fruitfull for	31	56		
30	☾ 17						
31	☾ 17						

October 1707.

4 day at 2 afternoon
 11 day at 1 before noon
 14 day at 5 in the morn.
 14 day at 5 at night
 14 day at 10 at night

The } is with the Moon.

1	54	Great Dog Star rises 40 min. after midnight,
2	58	and is south 20 min. past 5 in the morn.
3	2	Seven stars with the D are 2 in the morn.
4	6	Day 10 hours and an half long.
5	10	
6	14	
7	18	
8	22	Charles III King of Spain born Octob. 1. 1685.
9	26	Fonchant south near 9 at night.
10	30	Seven Stars rises 20 min. past 5 at night.
11	34	Day 10 hours long.
12	38	Seven stars south 40 m. past 1 in the morn.
13	42	
14	46	
15	50	
16	54	Seven Stars south 24 min past 1 in the morn.
17	58	Lesser Dog star rises 38 min past 10 at night.
18	2	Vislor Amedeus Duke of Savoy born 1663.
19	6	Day 9 hours and an half long.
20	10	Multe infidix sunt bonis.
21	13	Frederick IV K. of Denmark born 1671.
22	17	So. Balance of ♂ at 19 ho. 55 min.
23	21	
24	24	
25	28	N. Ascellus rises 25 min. past 9 at night, and
26	32	is south 35 min. past 5 in the morn.
27	36	Day 9 hours long.
28	40	Some sore Disaster likely to prevail
29	44	On a great Prince, which time will scarcely beal.
30	48	Let none lament, he takes no care to mend.
31	52	For some misfortune may produce his end.

Days Decreased.

November hath xxx days.

- ☾ Last quarter the 5 day, 50 min. past noon.
- ☾ New moon the 13 day, 42 m. past 8 morning.
- ☾ First quarter the 21 day, 6 min. before noon.
- ☾ Full moon the 28 day, 22 m. past 7 in the morn.

		Moons rising.		Moons setting.		rises.	
1	☾	6 II	☾ Cold & raw	9	☾ Cold & raw	5	A 45
2	☾	1 S	☾ 12. Δ 5	16	☾ 12. Δ 5	6	56
3	☾	25		8		8	14
4	☾	9 Ω	Indifferent warm	9	Indifferent warm	9	45
5	☾	23	for the season.	11	for the season.	11	15
6	☾	6 III		13		13	0
7	☾	19	Ireland to wind	1	Ireland to wind	1	0
8	☾	8 =	& snow * 2 20	2	& snow * 2 20	2	5
9	☾	14	Vox belli in terris	3	Vox belli in terris	3	7
10	☾	26	audietur.	4	audietur.	4	30
11	☾	9 m	☾ h ☾. Cold frosts	5	☾ h ☾. Cold frosts	5	48
12	☾	11	inclined to snow or	7	inclined to snow or	7	5
13	☾	3 T	cold rain. ☾ 23.	4	cold rain. ☾ 23.	4	15
14	☾	14	☾ & ☾. Rugged &	4	☾ & ☾. Rugged &	4	44
15	☾	26	stormy weather	5	stormy weather	5	39
16	☾	8 w	about this time	6	about this time	6	43
17	☾	20		7		7	59
18	☾	2 =		9		9	19
19	☾	12	Winds, and a snow	1	Winds, and a snow	1	37
20	☾	27	☾ h ☾. of winter.	11	☾ h ☾. of winter.	11	11
21	☾	9 *	☾ h ☾. weather.	13	☾ h ☾. weather.	13	13
22	☾	22		13		13	13
23	☾	5 V	☾ 10. Δ 22	1	☾ 10. Δ 22	1	13
24	☾	20		2		2	36
25	☾	4 X	☾ h ☾. Frosty and	4	☾ h ☾. Frosty and	4	10
26	☾	19	col. for some days	5	col. for some days	5	43
27	☾	4 II	☾ h ☾. 16. ☾ 23	7	☾ h ☾. 16. ☾ 23	7	18
28	☾	19		Full		Full	0
29	☾	4	some fleet of	4	some fleet of	4	20
30	☾	4	snow * 23	5	snow * 23	5	38

November 1707.

The { 8 day at 1 in the morn. Σ
 12 day at 9 at night δ
 13 day at 3 afternoon θ } is with the Moon.
 14 day at midnight γ
 28 day at 4 in the mor. β

17 55 Seven Stars rises at 4 afternoon.
 27 58 Seven Stars south 15 min. after midnight.
 3 1 Aldebaran rises 30 min. past 5 at night.
 4 4 Day 8 hours and an half long.
 5 7 Aldebaran south at 1 in the morn.

10 13
 11 13
 12 16
 13 19
 14 22
 15 25
 16 28
 17 31
 18 34
 19 37
 20 40
 21 43
 22 46

Arista with Δ 10 min. past 10 at night.
Philip D. of Anjou born Nov. 9. 1683.
Multa controversie de bonis Ecclesiasticis, seu
electione spiritali exorientur.
Antares ϕ γ at 19 ho. 12 mir.
 Day 8 hours long.
 Great Dog Star rises near 10 at night.

Venus sets a quarter of an hour after the Sun.
 Seven Stars south near 11 at night, and
 sets near 7 in the morning.
 Great Dog Star rises at 9 at night.
 Head of *Andromeda* ϕ Δ at 5 at night.

Antares ϕ Δ at 16 ho. 22 min.
 Great Dog star south 35 m. past 1 in the morn.
 Day 7 hours and an half long.
 Lyons Heart rises 25 min. past 9 at night, and
 is south 40 min. past 4 in the morn.

Days Decreased.

17 1
 27 2
 3 3
 4 3
 5 3
 6 3
 7 3
 8 3
 9 3
 10 8
 11 8
 12 8
 13 8
 14 8
 15 8
 16 8
 17 8
 18 8
 19 8
 20 8
 21 8
 22 8
 23 8
 24 9
 25 9
 26 9
 27 9
 28 9
 29 9
 30 9

December hath xxxi. days.

(Last quarter the 5 day, at 1 in the morning.

● New moon the 13 day, 5 m. past 4 in the mor.

Flies quarter the 21 day, 52 m. past 1 in the mor

● Full moon the 27 day, 22 min. past 5 at night.

[illegible]

December 1707.

The { 5 day at 2 afternoon
11 day at 9 at night
3 day at 8 in the morn. } is with the Moon.
14 day at 3 in the morn. }
25 day at 11 bef. noon }
25 day at 11 bef. noon }

1 9 Great Dog rises 36 m. past 8 at night.
2 9 H. of Hydra with D 48 min. past 7 at nig.
3 9 Great Dog star south 8 m. past 1 morning.
4 9 the Goat * south 20 min. past 11 at night.
5 9 Head of Hercules O 44 m. p. 8 at night.
6 9
7 9
8 9

9 9 Seven Stars south 30 min. past 9 at night, and
10 9 sets 45 min. past 5 in the morning.
11 9 Shortest day at Stamford 7 hours 22 min.
12 * Aldebaran south 9 min. past 10 at night.
13 O Shining Harp O D 6 min. past 11 at night.
14 O
15 O
16 O

17 0 Lyons Heart rises 7 min. past 8 at night, and
18 0 is south 20 min. past 3 in the morn.
19 0 Aldebaran south 38 min. past 9 at night,
20 0 and sets 4 min. past 5 in the morn.
21 0 Day 7 hours and an half long.
22 0 In poplars graves exactions & insolent solati-
23 0 Pleiades O D 2 ho. 46 min. (ones).
24 0
25 0
26 0
27 0
28 0
29 0
30 0
31 0

This Year being done, in short I thus conclude,
Let's all take care we don't our Souls delude;
Death's time's as certain as the Year will end,
And when he comes, to more a Life will lend.
Cast then thy care on God, not lest but first,
Then may'st thou say, Come death and do thy worst.

The Dominion of the Moon in Mans Body

passing under the 12 Signs of the Zodiac.

♈ Aries, Head and Face.

♉ Taurus,
Neck and
Throat.

♊ Gemini,
Breast and
Stomach.

♋ Cancer,
Belly.

♌ Leo,
Secret Mem-
bers.

♍ Virgo,
Kneet.

♎ Gemini,
Arms an
Shoulders.

♏ Leo,
Heart and
Back.

♐ Libra,
Reins an
Loyns.

♑ Sagittarius,
Thights.

♒ Aquarius,
Leggs.



* Pises the Feet.

The Characters of the Seven Planets, with
Dragons Head and Tail.

♄ Saturn
♃ Jupiter
♂ Mars

☉ Sol
♀ Venus
☿ Mercury

♅ Uranus
♆ Neptune
♄ Saturn

The Aspects both Old and New.

♄ Conjunction, when Planets are in one sign and degree.

♄ 66 semiseriale, when they are asunder 1 sign.

* ♄ 66 66, when they are 2 signs distant.

♄ 66 66, when they are one from another 2 signs 18 d.

♄ 66 66, when Planets are distant 3 signs.

♄ 66 66, when they are 3 signs 18 degrees distant.

♄ 66 66, when they are parted 4 signs.

♄ 66 66, when they are removed 4 signs 24 degrees.

♄ 66 66, when they are 5 signs distant.

♄ 66 66, when they are distant 6 signs.

Kepler's Definition of an Aspect, Epit. Astron. pag. 840.

est angulus formatus a radiis luminis hinc inde Planetarum, sym-

metrum, effectus ad stimulatam naturam subianarem.

WIN.

WING.

A
PROGNOSTICATION,

for the Year of our

LORD GOD

1707.

Being the 3^d after Bissext. or Leap-year :

Wherein is contained the time of the Sun's Ingress into the Four Cardinal Signs, with a Figure of the Heavens at the time of the Sun's Ingress into *Aries*, from whence the State of the Year is predicted. With an Account of the Eclipses and great Conjunctions. A Table shewing the hour of the day by a Rod or Hand-Rick : Also a pleasant Chronology of memorable Things since the Creation of the World. With an Account of the Proper Motions, and other Conclusions of the Fixed Stars.

By John Wing, Math.

CAMBRIDGE,
printed for the COMPANY of
Stationers. 1707.

A Table shewing the true Hour of the Day by a plain Staff
divided into 10 equal parts.

Ho. afternoon	12	1	2	3	4	5	6	7	5
Ho. forenoon	12	11	10	9	8	7	6	5	4
June	11 11	6	7	7	d 13	19 q	30	5	
	6 16	6	7	7	13	19 q	30 q	58	
	1 21	5	7	7	13 d	19	30	59	
	25 27	5	7	7	13 d	19 d	31 q	61	
May	21 2	5	7	7	14	20 q	32	65	
	16 7	6	8	8	14	20 d	33	71	
	11 13	6	8	8	14 d	21	35	78	
	5 18	6	8	8	15 q	22	37 q	90	
April	30 23	7	9	9	16	23	40	108	
	25 28	7	9	9	16 d	24	43 d	138	
	20 2	7	9	9	17	26	48	196	
	15 8	8	10	10	18	28	54 q	358	
	9 13	8	10	10	19	30 q	62 q		
	4 18	9	11	11	20 d	33 q	74 q		
March	30 23	9	11	11	22 q	36	92 q		
	25 28	10	12	12	24	40	122		
	20 2	10	12	12	26	46	182		
	15 7	11	13	13	28	53 d	364		
	10 13	11	13	13	31 q	62 d			
	5 17	12	14	14	34 d	76 q			
	29 22	12	14	14	39	97			
February	23 28	13	15	15	44	133 q			
	18 3	14	16	16	51	210			
	13 8	15	17	17	59				
	8 13	16	18	18	70 d				
	3 18	17	19	19	86 q				
	29 23	19	20	20	110				
	24 28	22	21	21	145				
	19 2	24	23	23	208				
January	14 6	26	25	25	344				
	9 11	28	27	27	829				
	4 16	30	29	29					
	30 21	32	31	31					
	25 26	34	33	33					
December	21 1	36	35	35					
	16 6	37	36	36					
	11 11	39	38	38					
	6 16	40	39	39					
	1 21	43	42	42					
	11 11	43	43	43					

1707.

Note that 4 rears for
Quadrans a quarter of a part;
/ for semissis half; and d for
Dollars three quarters of a
part.

Wing 1707.

To find the true Hour of the Day by the former Table.

Take a Staff of what length you please, and with a pair of Compasses divide it into ten equal parts marking them upon the Staff; then in some level place where the sun doth shine, set it upright, and mark where the end of the shadow falls; which done, measure with your Staff the length of the shadow, and note the parts it contains, which find out in this Table right against the day of the month, and over head you will find the true hour of the day; as will appear more clearly by example.

Suppose the 9 of April or 13 of August I should find the shadow of the Staff to be 30 parts and a quarter of a part more, that is, three Staffs length, and a quarter of a part, therefore seeking in the Table; against the said days, I find 30 9 which is 30 parts and a quarter; and see over head that it is then either 7 a clock in the morning, or 5 in the afternoon; so that if your observation was in the morning, it was 7 3 but if in the afternoon, 5 a clock.

Thus the 13 of February, or 8 of October, if the shadow of the Staff be just 19 parts, it is 12 a clock. if it's one a clock if 24 two a clock, if the observation be made in the afternoon.

Thus you see the hour of the Day is exactly and speedily found; by a Rod or Staff and the help of this Table; so likewise by the Kalendar part may the hour of the Night be known either by the Moon, Planets, or Fixed stars, being of excellent use to all sorts of Men.

C 2

A

Note that 4 Lines for a Quadrant a quarter of a part;

Wing 1707.

A Compendious Chronology of Memorable things since the Creation to this Year 1707.

Years

From the
Creation
of the
World.

Orionals Ecclesia tradita
Occidentalis Ecclesia tradita
Hebraeos & Judaeos recentiores
S. Literas & Hist. fide digniores

Norb's Flood 4000
The destruction of Sodom
and Gomorrah 3608
The destrukt. of Troy 2905
Bruce entered this Island
of Britain 2814
The build. of London 2808
The build. of York 2596
The build. of Canterb. 2592
The build. of Stams. 2579
The bu. of Leicester 2550
The build. of Rome 2449
Human was hanged 2157
Alexander died 2027
Julius Caesar slain 1740
Jerusalem was taken by
Titus 1634
S. Peter and S. Paul were
put to death 1633
England received the
Christian Faith 1517
S. Augustine died 1277
Duke William conquered
England 641
S. Paul's Church burnt 621
The 1 Mayor of Lon. 517
London Bridge was built
with Stone 498
The Invent. of Guns 1229
The rare Art and Mystery
of PRINTING 267

Coaches came into Eng
Land 1
The great Massacre
France 13
The Kalen. corrected 12
K. Charles I. was born 10
The Powder Treas
Novemb. 5.
The great Frost
The Comet Nov. 18.
King Charles II. w
born
The great Fight at Lut
in Germany Sept. 6.
The long Parliament
gan Novemb. 3.
The great Rebellion
Ireland beg. Oct. 21.
Branford Fight
Edgehill battel Oct. 23.
The Covenant (that bo
of iniquity) taken by
Members of the Hou
Commons
The Bishop of Canterb
beheaded Jan. 10.
Nesby Fight June 14
The Scots routed in L
cashire by O. C.
K. Charles I. murd
Jan. 30.

Since

Since

Wing 1707.

(D. Hamilton, L. Capel &
E. of Holland beheaded 59
Colchester was taken 59
Worcester fight Sep. 3. 56
The long Parliament was
pulled out by O. C. 54
Dunkirk delivered to the
English 49
Sir Henry Slingsby and D.
Hewer beheaded 49
Oliver died Sept. 3. 49
The Lord Monk brought
in the secluded Mem-
bers Feb. 11. 47
The healing Parliament
April 25. 47
K. Char. II. happily arrived
to London May 29. 47
King Charles II. Crowned
at W^{estm}. Apr. 23. 46
Two Comets appeared in
four months time 42
The great Plague in Lon-
don whereof died about
100000. 42
The sad and lamentable
Fire in London Sept. 3.
4, 5, 6. 41
Peace agreed betwixt the
English & the Dutch 33
The great Snow, it snowed
11 days together 33
S^t Edmund Bury-Godfrey
was murdered 29
A great and wonderfull
Comet in December 27
The Lord Russell behead-
ed July 21. 24
The great Frost 23

(S^t Thomas Armstrong was
executed. 23
King James and his Queen
Crown'd April 23. 22
The rebellion in Scotland
began May 13. 22
The Rebellion in Dorset-
shire began June 11. 22
The Rebels were de-
feated near Bridgewater
in Somersetsh. July 6. 22
The late Duke of Monm.
beheaded July 15. 22
K. William and Q. Mary
Crown'd April 11. 18
K. Will. redu. Ireland, 17
The French Fleet beaten
to purpose by the Eng-
lish in which engage-
ment they lost 20 Ca-
pital Ships 15
Q. Mary II. Di. Dec. 28. 13
The Plot for Assassina-
ting K. Will. III. 11
Charnock, King, and Keys
(for High Treason) were
Drawn, Hanged and
Quartred in March 11
S^t. Joh. Friend and S^t.
Will. Perkins were also
Drawn, Hanged and
quartred for high Treas-
on, March 11
The General Peace was
concluded 10
King William died 5
Q. Anne Cro. Apr. 23. 5
The Great Wind No-
vemb. 27. 4
Tempes

Wing 1707.

Tempus datum	Longit. Solis.		Anom. Solis	
	S.	D.	"S.	D.
Epocha	1707	9	20	16 006 14 43 33
March,	Day	92	7	1 262 7 1 15
	hours	18	44	21 44 21
	43 min. sec. 55		1	48 1 48
Mean motion ☉	11	28 03	35 8	20 30 57
prosthaph. add.		1	56 25	
Locus Solis	14	00 00 00	00 00	0 enters Y

Why, asks Minerva, what most wons to know,
How things shall waddle on this Orb below,
Why th' Times are bad, and troubles on us bring,
That comely Bird Content, hath made her Wing,
she's taken flight unto another place,

And drawn her self into a Narrow space,
Nor can't be view'd, as formerly she's been,
Theirs very few her favour now can win.

Courship seems comely, favour proves but vain,
'Tis easie lost, but seldom turns again.

Plain dealing too seems like a looking-glass,

Nay rather like the pale cast wither'd grass.

A real Friend is hard enough to find,

Yet not so hard as such as proves unkind.

There's two to one, nay plenty in degree

Of Trimmers, Turncoats, more than honesty;

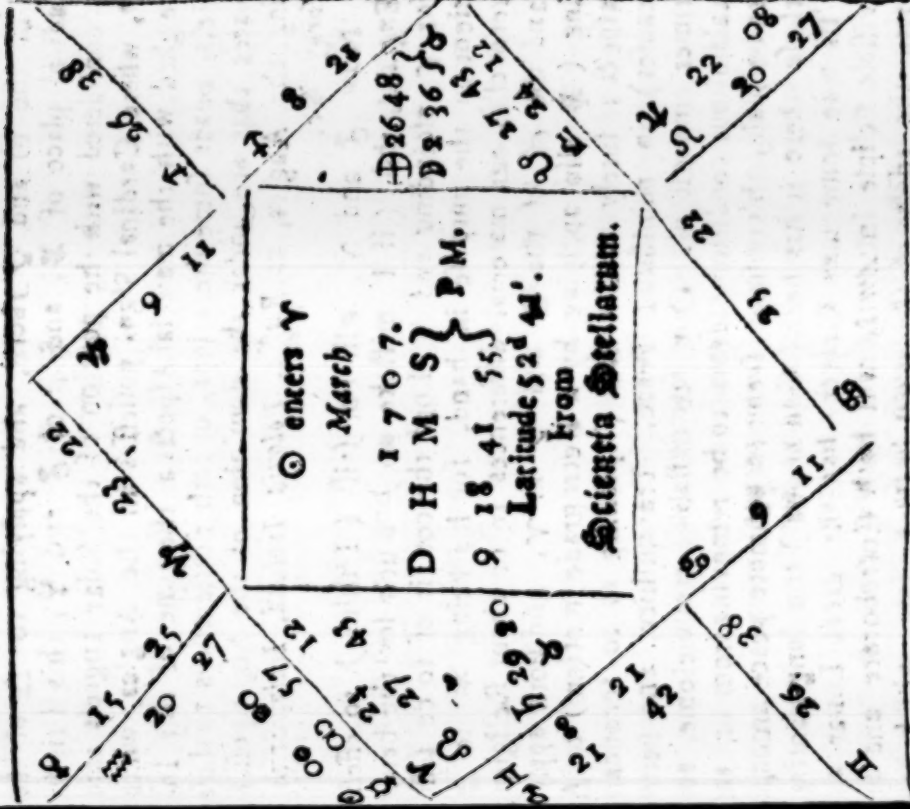
Of Frauds, Deceits, and Villanies so coarse,

And thus by custom our bad World grows worse.

Of the Spring Quarter.

THE Spring quarter or Revolution of the Year, is always its beginning when the Glorious Lamp of Heaven the Sun enters into the first point of the Equinoctial.

Wing 1707.



urnal Sign Aries, which will be this present Year on Monday the 10th. day of March 41 min. 55 seconds at 6 in the morning, the position of the Heavens then being as this Scheme demonstrateth.

The Preventional Full Moon happens the 7 Day 30 minutes past 9 in the morning, at which time 8 degrees of A ascends, and 17 of zc Culminates; the preventional New Moon is the 22 day 32 min. past 6 at night, then 13 degrees of zc ascends, and 17 degrees of S sets on the Midheaven, in the preventional Full moon there is a little to be Observed, tho the latter happens nearly in opposition (in respect of the Angles) to the Figure of

Wing 1707.

of the Radix, and the Moon very near the place of the ☉ and ☿ there, and applying to Δ of the Radical place of ♄, and * of ♀ and ♃, this if rightly considered with the position of the Solar Ingreds into ♈, where Cardinal Signs possess all the Angles, which weighed with the material Aspects at the time of this Ingreds, bodes some alterations, or rather differences to those places that are under the dominion of the Signs possessing the Angles, as *Russia, Polonia, Ireland, Italy, Sicily, Turkey, &c.*

Now ♀ and ♃ will not fail (I think) to effect, *England*, tho' (if I mistake not) much for the better for ♃ ascending and ♄ Lord thereof is of force sufficient to the purpose in hand, for his being * to ♄ reconciles our material differences in or about Religion, and the ☉ and ♃ in ♈, and both applying (♄ also applying by a Retrograde motion) to Δ aspect; surely cannot fail (speaking as to secondary causes) in publishing Peace, Trinquillity, and better times amongst us. Our late unstable, troublesome, and calamitous condition, seems to be removing from us and to be plain, this position seems to promote peace amongst those where it has been (God knows) too long wanting, 'tis true some may Object that the great Lunar and visible Eclipse in *April*, will both Corroborate and hasten the effects of the great Solar Eclipse, which happened *Mayday 1706*, which several Astrologers have drawn no good Conclusions from, according to the Principles of *Ptolomy* and others, and tho' as I have great reason to hope, there will be a Scheme drawn for peace, some Obstructions and differences must be expected, tho' I hope not of force sufficient to destroy it. The ☿ of ♈ and ♄ from ♃ and ♄ foments and beighens the difference between two Northern Princes; let *Sweden* beware, there is something very material will happen to that Country, which will be of ill consequence to that Kingdom if not timely inspected, for the great Solar Eclipse that was *Mayday 1706*, heightens the Male-

Wing 1707.

sity of what I just before treated of; neither do I deny but several other parts will share in the effects as well as *Sweedland*, though in the Southern parts (I judge) the Sword hath partly done devouring at present, the weight of these Wars has been felt some time, and tho' born with some seeming patience, hath brought its citizens home with it at last. I shall conclude with this encouragement to my Country-men, that there is a prospect (according to Starry Influence) of seeing and enjoying better times again here, and that this present Year will prove both healthful and of great plenty of the fruits of the Earth, if we do not provoke God by our repeated provocations, to alter the course of Nature, and to withdraw his mercies from us.

Mr. *Street*'s Tables makes this Solar Ingress to be 24' 18" sooner,

Of the Summer Quarter.

THE Summer Quarter is always said to begin when this our Earthly Globe inclining Southward 23 degrees, 29 minutes towards the Sun, will Volve and remove us her Northern Inhabitants to the greatest portion of day, or when the Sun (according to appearance) enters the first scruple of \odot , which either way taken, falleth this Year on *Wednesday* the 11th. day of *June* at 3 min. 47 seconds, past 7 in the morning, but by the *Caroline* Tables 16' 37 sec. later according to the former time the Planets places are as followeth, $\text{h } 10^{\circ} 28' 34'' \text{ II. } \text{V } 26^{\circ} 47' 57'' \text{ II. } \text{S } 14^{\circ} 23' 38'' \text{ II. } \text{J } 24^{\circ} 7' 42'' \text{ II. } \text{M } 16^{\circ} 42' 15'' \text{ II. } \text{D } 20^{\circ} 8' 42'' \text{ II. } \text{R } 22^{\circ} 45' 31'' \text{ V.}$ At the time of this Ingress 9 degrees of Ω ascends, and 18 degrees of γ is on the Midheaven, P and δ in \odot in the Regal Sign Ω in the Ascendant, and h and Q in the 11 house in II and in X to the former, these Configurations are of

Wing 1707.

of a healing nature, and foreshews great things to be done amongst several of the Grandees of the World, and yet some little discontent will arise amongst the vulgar peop^es, which the Moons position in this Scheme lively represents.

Of the Autumn Quarter.

THE Autumn or Harveſt Quarter beginneth at ſuch time as the Sun toucheth the firſt Scruple of the Equinoctial Sign ♈, or more really when the Earth enters ♋. hath Volved her ſelf at right Angles to the Sun, and receiveth a like portion of light and darkneſs, which either way taken, happens this Year on *Friday* the 12 day of *September*, 13 min. 12 ſeconds paſt 8 at night, but by the *Caroline* Tables 50' 48" later, according to the former \hbar is in $180^{\circ} 0' 20''$ II. \mathbb{P} $15^{\circ} 36' 25''$ III. δ $13^{\circ} 28' 35''$ II. ζ $17^{\circ} 23' 11''$ III. \varnothing $12^{\circ} 23' 12''$ III. D $3^{\circ} 30' 31''$ III. R $17^{\circ} 48' 58''$ V, according to the firſt time here ſetted 4 degrees of II Ascends the Eaſtern ſinitor and 1 degree of III Culminates, \hbar and δ are in Δ from II and ζ , and brings good tydings to our Metropolitan *London*, as well as to Old *England* in general, though \hbar is in quartile Aſpect to \mathbb{P} , ζ and \varnothing , who are all conjoynd in III, which produces no good to ſome of the long Robe, it is hardly to be imagined what the minds of ſome very ill Men will extend to againſt our Reformed and ſacred Liturgie. But God be praized, we now live under the protection of as good and gracious a Queen as ever any people dild, let ſuch therefore conform and live peaceably and quietly, leſt (too late) they repent it.

Of the Winter Quarter.

THE laſt Quarter call'd Winter makes its entrance at ſuch time as our Earthly Globe by its Circumvolution hath

Wing. 1707.

hath Volved it self to the greatest Northern inclination, whereby we being faithfull deflected from the Suns Rays receive least light, and causes our shortest day and longest night, or (according to appearance) when the Sun enters $\gamma\gamma$, which either way taken, falls this Year (according to *Scientia Stellarum*) on Thursday the 11 day of December 30 min. 27 sec. past 10 in the morning, but according to Mr *Streets* Tables 6' 45" later. At which time and Tables first mentioned 12 degrees of ascends, and 9 degrees of γ is on the Mic heaven, and γ in $13^{\circ} 19' 15''$ II. γ $0^{\circ} 11' 38''$ γ . δ $10^{\circ} 2' 20''$ γ . δ $9^{\circ} 4' 30''$ $\gamma\gamma$. γ $6^{\circ} 7' 4''$ $\gamma\gamma$. γ $11^{\circ} 11' 38''$ γ . δ $13^{\circ} 4' 11''$ γ .

Of the Eclipses this Year 1707.

There will happen to the Earths Inhabitants this present year Six Eclipses, and yet but one (and that a Lunar one too) will be visible here in *England*, and they happen in this following order.

The first is a small Eclipse of the Sun, the Middle time whereof, is about the time of Sun-setting, on the 22 day of *March* to be seen in the Southerly parts of the Earth.

The second is a Total and Visible Eclipse of the Moon, on the 6th of *April* in the mornings, of which see the following Calculation.

The Calculation.

	S	D	H	'	"
The middle time of the true δ					
The Suns true place	April 5	13	26	46	
The Moons Eccentrick place	γ	26	19	14	
The Moons Node substra ^t	γ	26	19	14	
The Argument of Latitude	0	26	16	14	
The Equation of time add	6	00	03	00	
The apparent time of the true δ	April 5	13	34	27	
					Sum

Wing 1707.

Sum of Horizontal Parrallaxes ☉ and ☾	53	51
The Suns semidiameter Subtract	16	11
Apparent semidiameter Earths shadow	37	40
The Moons semidiameter Add	14	56
The sum of the Semidiameters	52	36
Moons true Latitude So. Ascend. sub.	0	36
The Scruples Deficient	52	00
The Digits Eclipsed $20^{\circ} 50' 25''$	20	50 18
The Scruples of Incidence	52	36
The time of Incidence	54	08
The total Duration	3	48 16
The Continuance of total Darkness	1	38 34

Hence

The Beginning is April 5 day at	11	40	19	night
Beginning of total Darkness 5 day at	12	45	10	
The middle April the 6th. at	1	34	27	
End of total Darkness at	2	23	44	mora.
End of the Eclipse	3	28	35	
Latitude D at the beginning	4	22	No. Descend.	
Latitude D at the end	5	35	No. Ascend.	

The Third is a small invisible one of the Sun, April 21 at 2 in the morning.

The fourth is a very small Invisible one of the Sun, September the 14th. near midnight.

The Fifth is a great Invisible Eclipse of the Moon, on the 30 day of September at high noon, which falls exactly in the Meridian of our Antipodes, which will be very conspicuous there, and parts thereto adjoining.

The Sixth and last is an Eclipse of the Sun upon the 14th. day of October near 3 Afternoon, but cannot be seen here in respect the South Latitude of the Moon is increased by her Parrallax.

Wing 1707.

Of the Conjunction of Ψ and δ .

ON the 5th. day of July this present year happens a famous Conjunction of Ψ and δ In $1^{\circ} 54' 17''$ at $33' 36''$ past 10 at night, at which time the Latitude of Ψ is $1^{\circ} 1' 56''$ North, and the Latitude of δ $1^{\circ} 3' 38''$. Hence δ is Elevated above Ψ $1' 42$ sec. According to the Tables in my *Scientia Stellarum* they being then Evening Stars, and the difference of Latitude so small, that they will seem almost to touch one another which will be a curious Appearance to Observe by all such as are Friends to this Noble Science.

The Tables in *Astronomia Carolina* makes this Conjunction at 6 h. $50' 53''$ p m. the same day n 1 h. $43' 35''$ m. differing in time 2 ho, $12' 43''$, and in Longitude $0^{\circ} 42'$, from which Tables the Latitude of Ψ is $1^{\circ} 0' 48''$, and of δ $1^{\circ} 4' 2''$ North so that δ by these Tables should be Elevated $3' 32''$ above Ψ ; which Calculation was performed by my Friend Mr. Joseph Pepper Writing Master in Stamford, who gave me the Calculation at large, but my Reason would not admit of inserting of it here.

Now those that has a desire to know which Tables comes nearest the truth, and are satisfied with parts and Instruments, may do well to make Observation hereof (if the Air be clear) and communicate it, which might be of good use towards the further Rectification of these two Planets places.

Of

Of the proper Motion (and other conclusions)
of the Fixed Stars.

THE Motion of the Fixed Stars is twofold, viz. 1st. *Motus Vertiginis*, or the Circumrotation about their own Centers, in which they are carried with wonderful Celerity, which mult needs be very natural, if we conceive it according to Dr Burnet's History of the Conflagration. Their second Motion or Revolution is from West to East, which is very slow tho' Uniform and equal in all Ages, their Annual motion is found $50'' 24''$ according to the imitation of the latest and best Observations, which I have made use of in framing my new Solar Tables, according to which it follows, that they complete but one degree in the Ecliptick in 71 years, 5 months, 7 days and 12 hours; so that they run the Circle of 360 degrees in 25714 years, 3 months, and 15 day; which is the *Annus Magnus Platonis*, which the Ancients extended to 36000 years. But the Ancients (and indeed several of our Modern Writers) have grossly mistaken their Diameters, and true distances from the Sun and Earth, with their solidity, &c. by reason of making use of a Parallax in the Fixed Stars, arising from the Earth's Motion, which most Authors has allow'd to be $10''$, which has much lessen'd the distance of the fixed Stars both from the Sun and Earth, but later and better Observations plainly proves that no such Parallax ought to be admitted, for 'tis plain that no Annual transerring of the Earth through the 12 Signs of the Zodiack never caused any diversity in the Elevation of the Pole year, or any other of the Fixed Stars, which it necessarily must have done, had the Fixed Stars been found to have a Parallax of $10'$, which no doubt the Ancients did believe, whereas now we are assured that the Sun's greatest Horizontal Parallax is no more than $10''$, and from the motion of the Fixed Stars here limited I shall exhibit a Table of 28 of the most eminent Fixed Stars Calculated for the Fifth day of January 1710.

Wing 1707.

In Longitude, Latitude, R. A. and their Semidiurnal Arches of Excellent use in finding the Rising, Setting, and Setting of the Fixed Stars.

Names of the Stars.	Longitude.		Latitude	R. Ascen.		S. d. Ark.	
	S	O	O	h	h	h	h
Mid. * of Picta.	♈	25	54	4	0	N 3	30 12 8 10 20
Ald. baran	♈	5	43	5	31	S 4	19 15 7 22 40
Prepus	♈	26	53	0	13	S 5	46 24 7 11 10
Pollux	♈	19	14	6	38	N 7	27 20 8 35 17
N. Asellus	♈	3	28	3	8	N 8	26 16 8 9 30
S. Asellus	♈	4	39	0	4	N 8	28 0 7 46 41
Lions Heart	♈	25	48	0	26	N 9	53 9 7 7 17
Virgins Spick	♈	19	47	1	59	S 1	9 12 5 3 11
S. Ballance	♈	11	2	0	26	N 2	35 15 4 41 19
Anares	♈	5	44	4	27	S 4	11 17 3 31 20
Head of Andromed.	♈	10	18	25	42	N 11	53 10 8 23 5
Girdle of Androm.	♈	26	20	25	59	N 0	53 21 9 52 14
Schedir	♈	3	48	46	35	N 0	24 27 Sets rot.
Head of Algol	♈	22	8	22	22	N 2	49 15 Sets rot.
Rigel	♈	12	48	31	11	S 5	1 11 5 6 13
Mid. * of Orions Belt	♈	19	25	24	33	S 5	17 31 5 55 11
Sirius	♈	10	6	39	0	S 6	33 13 4 34 19
Procyon	♈	21	49	15	57	S 7	34 11 6 25 20
Precepe	♈	3	17	1	14	N 8	23 32 7 55 51
Head of Hydra	♈	23	16	22	14	S 9	13 21 5 22 25
Tail of Leo	♈	17	34	12	18	N 11	34 27 7 27 19
Vindemiatrix	♈	6	46	1	15	N 0	48 13 7 5 21
Arcturus	♈	20	10	31	2	N 2	3 25 7 55 10
Lucida Corona	♈	8	9	44	23	N 3	23 15 Sets rot.
Head of Hercules	♈	12	2	37	23	N 4	59 9 7 18 17
Shining Harp	♈	11	14	61	47	N 5	28 17 ets rot.
Fomabant	♈	29	42	21	0	S 10	41 22 2 40 11
Merehab	♈	19	27	19	26	N 10	50 24 7 8 1

By

Wing 1707.

By the former Table to find the exact time of the Rising, Southing and Setting of any of these Fixed Stars.

From the Right Ascension found in this Table subtract the Right Ascension of the Sun, the Remainder is the true time of Southing.

EXAMPLE.

This present Year 1707, May 11 day, I would know what hour and minute the Virgin Spick comes South.

Right Ascension V. Spick (12 h add) is	13	09	12
Right Ascension of the Sun subtracted	3	55	00
Virgins Spick South at night	9	14	12

And if the Rising or setting be required, take out the Semidurnal Arch of the said Star, and subtract for the Rising and add for the setting to or from the Southing before found, to have you the Rising and setting given.

EXAMPLE.

Time of Southing as before

Semidurnal Arch } for the Rising subtract
 } for the setting Add

	h	'	"
	9	14	12
	5	3	11

Virgins Spick Rises afternoon at
Virgins Spick sets next morning at

	4	11	01
	2	17	23

Pickworth in the County
of Rutland, May 1705.

John Wing.

ADVERTISEMENT.

MR. James Smith, the Famous Operator in Glais, Son in Law to the late Famous Mr. Will. Boyce, now liveth at the Golden Griffin in St. Johns Lane, near Clerkenwell, London; and performeth the same Operation in Glais, especially in making all sorts of Artificial Eyes, so exactly like the Natural, having the very motion too so exactly, that they may be worn by any Person of any Years, and as known to their own Relations.

F I N I S.

ing,

Sub-
nder

MCUN

12

Co

12

-Se-
ifing
and,

12

11

CI

23

ing.

aw to
Grij-
th the
ritical
to ex-
and as